# Shakil Mosharrof

Fresh CS Graduate

Portfolio GitHub LinkedIn

#### **EXPERIENCE**

Industrial Trainee (Coursework)

Brainstation 23

Jan 2023 - Feb 2023

Mirpur DOHS

 $\bullet$  Got hands on training on C# and ASP.NET MVC through Brain station 23's LMS. During the course, I completed one desktop application project and two web-based projects using ASP.NET .

#### Capture The Flag (CTF)

#### TryHackMe

Mentor (Later Vice-President), MIST Cyber Security Club

- Certified for "Junior Penetration Tester" [link]
- Certified for "Attacking Active Windows Directory" [link Badge].
- Became top 4 % on TryHackMe globally . [link]
- Mentor at MIST Cyber Security Club
- 24th place nationally as team lead.
- Achieved 79th place globally in Kaspersky codebreakers CTF.
- Global rank 97 at BlackHatMEA 2023 CTF Finals.[link]

### Stackoverflow $\nearrow |AskUbuntu \nearrow$

Provided 4 solutions

• Solution links: 1 2 3

#### Competitive programming

2020 - Present

 $\bullet$  Solved over 250+ problems on Geeks ForGeeks, Codeforces and Leetcode

#### SKILLS >

Language	Java, Python, C, $C++$ , Solidity, Git,
	ĿTEX, C#, Bash,PHP, JavaScript, Mat-
	lab, SQL
Frontend	HTML5, CSS, JS, Bootstrap, React
Backend	Flask, Django, ASP.NET Core, Node.js
Database	MySQL, Firebase, MongoDB
IOT & Robotics	Arduino, Raspberry PI, Jetson Nano &
	Xavier, LIDAR, ZED-Stereo Cam, ESP-
	32,PX4 (Pixhawk),ROS,ROS2,MAVROS
App Development	Flutter, Dart
Soft Skills	English (business), Bengali (business),
	Public Speaking, Extempore Speech

Pentesting Tools& OS Burp Suite, Metasploit, NMap, SQLMap, Wireshark, Nessus, John The Ripper, Hashcat, Dirb, Volatility, Parrot OS

Other

Containerization, Networking & Linux,
PyTorch, Azure, CI/CD, TensorFlow,Intellij IDEA, Visual Studio, Git,
Docker, MS Excel, MS Word, MS PowerPoint

## Projects | Certifications

Software & Autonomous System Developer 2021 - ongoing Mars Society's University Rover Challenge (URC) USA Anatolian Rover Challenge (ARC) UKET, Turkey

- Developed an autonomous rover system using software & communication team for URC-2021 competition which became champion globally beating 88 teams in SAR and finally 36 teams in the final Link.
- Developed an autonomous rover system with software & communication team for ARC-2022 competition which **became** third among 14 final contestant countries .Link

- Software & Autonomous Team Lead For URC-2023, became 2nd in Asia in SAR stage.
- Software & Autonomous Team Lead For ARC-2023, became 2nd in Asia & 5th globally.

Pretrained CNN-based Dog Classifier |Code|Certificate
Tech Stack Python,ResNET,VGG16, Machine Learning

Bus Counter Management System Using JavaFX | Code Tech Stack Swing, JavaFX, Java

Military Communication Equipment Repair and Issuing of Spare Parts Management System | Code

Tech Stack Web Development, HTML, CSS, JS, PHP, OracleDB

Simple weight machine using HX711 and Arduino | Code Tech Stack Arduino, IOT, HX711 sensor

SoccerBot

Tech Stack Arduino, C++

DekhboKinbo | Code

Tech Stack C#, .NET Core MVC,Entity

Alumni Information Management System | Code Tech Stack C#, MySQL

Blockchain-based Land Record management system with biometric authentication | Blockchain (Contract) | Website Tech Stack Blockchain, Django, Arduino, IOT

PyTorch-Create Your Own Classifer |Code|Certificate
Tech Stack Python, CNN, Machine Learning, AWS, Udacity

### RESEARCH & PUBLICATIONS > | SCHOLAR >

- DeepTriNet: A Tri-Level Attention Based DeepLabv3+ Architecture for Semantic Segmentation of Satellite Images.Link [got the best paper award]
- Performance Analysis of Various EfficientNet Based U-Net++ Architecture for Automatic Building Extraction from High Resolution Satellite Images.Link
- CycleGAN-Based Data Augmentation with CNN and Vision Transformers (ViT) Models for Improved Maize Leaf Disease Classification.Link
- Biomolecular Analysis of Soil Samples and Rock Imagery for Tracing Evidence of Life Using a Mobile Robot [Accepted at ICRAIE - 2023]
- Enhancing Mango Leaf Disease Classification: ViT, BiT, and CNN-Based Models Evaluated on CycleGAN-Augmented Data [Accepted at ICCIT-2023]
- SecureLandChain: A Blockchain-Based Land Registry System with Biometric Authentication and Certificate Verification System [Submitted for a Q1]
- Automatic Literature Review Generation : An Improved LLM-RAG Based Solution Embedded With Regex and T5. [Thesis]

#### **EDUCATION**

B.Sc in Computer Science and Engineering 2020 - 2024

Military Institute of Science and Technology

Higher Secondary School Certificate
Barishal Cadet College

2017 - 2019